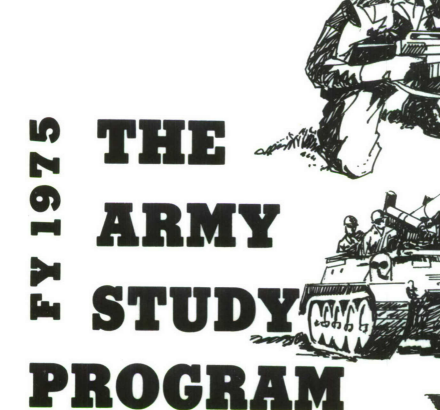
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STUDY MANAGEMENT OFFICE, MANAGEMENT DIRECTORATE, OCSA HQDA (DACS-DMO), WASHINGTON, DC 20310

AD-784776

FOREWORD

Army studies are an important means of developing new opportunities and solving problems. This edition of The Army Study Program is a listing of study efforts programed for Fiscal Year 1975. The book serves as a management tool by providing visibility to programed studies, enabling decisionmakers to insure that study resources are used efficiently and appropriately.

Those charged with managing Army studies must continue to insure that the limited money and manpower available for this purpose remain directed towards studies which address real problems and have a reasonable chance to produce timely and usable results. By keeping the idea of applicability foremost, Army studies will provide the Army the best possible return from its efforts.

JULY 1974

TABLE OF CONTENTS

	PAGE
Foreword	i
Study Planning Guidance	1-1
Agency and Command Study Programs	2-1
Army Secretariat	2-2
Office, Chief of Staff	2 - 2
Comptroller of the Army	2-2
Deputy Chief of Staff for Personnel	2-3
Deputy Chief of Staff for Operations and Plans	2-4
Deputy Chief of Staff for Logistics	2-7
Chief of Research, Development and Acquisition	2-7
Assistant Chief of Staff for Intelligence	2-8
Chief of Engineers	2-8
Chief of Chaplains	2-8
Army Materiel Command	2-9
Air Defense Command	2-12
Army Security Agency	2-12
Health Services Command	2-13
Training and Doctrine Command	2-14
Communications Command	2-18
	_ 10
Principal Army Study Organizations	3-1
Study Coordinators	4-1
Alphabetical Index of Studies	5-1

STUDY PLANNING GUIDANCE

Annually, the Secretary of the Army and the Chief of Staff issue Study Planning Guidance to the Army study community. This guidance identifies problem areas in which study is needed to assist in decisions to be made by the CSA, or higher authority, during the following two years.

These study areas are referred to as Priority Areas of Concern.

Study Planning Guidance gives direction to the total Army study program and is a basis for establishing priorities among study proposals. (Para 2-2, AR 5-5)

This chapter contains extracts from the Study Planning Guidance issued on 13 February 1974, and a table presenting the applicability of the FY 75 study program to the Priority Areas of Concern.

STUDY PLANNING GUIDANCE

- 1. <u>Purpose</u>. This constitutes planning guidance for FY 75 study proposals. The priority areas of concern, listed in paragraph 5, are areas wherein substantial change in program or policies is probably desirable, where the matter is of sufficient substance to require attention and eventually decision by CSA or SA, and where current information indicates that a concentrated study effort would provide substantial progress toward removing uncertainties and providing a basis for decision. Identification of such priority areas does not imply priority over on-going studies supporting other areas of responsibility and does not imply lack of interest or lack of support for other study requirements.
- 2. <u>General</u>. The FY 75 study program will continue to emphasize further development and efficient use of in-house study capabilities as the preferred alternative to contract support, which must be requested only to capitalize on skills not available within the Army or when the opinion of an outside organization is essential. Funds approved for contract studies will continue to decrease as in-house capabilities achieve their full potential.
- 3. <u>Middle East War</u>. In developing new study programs, and in implementing on-going efforts, emphasis will be placed on exploiting the knowledge and experience resulting from the 1973 Middle East War.

4. ...

- 5. <u>Priority Areas of Concern</u>. The study effort of the Army will emphasize the following areas:
- a. Provide the quantity and quality of people needed in the Active and Reserve Forces.
 - b. Devise and test major improvements to the enlisted MOS system.
- c. Determine the role of the Army in implementation of security assistance programs.
- d. Examine alternate personnel and equipment replacement systems for a NATO contingency.
 - e. Improve the readiness of Active and Reserve Component forces.
- f. Determine requirements for tactical nuclear forces and weapons and doctrine required by such forces.

- g. Improve anti-tank capabilities.
- h. Refine tactical air defense and counter-air defense concepts of operation and requirements.
 - i. Improve and simplify DSU level logistics operations.
 - j. Validate current combat consumption rates.
- k. Determine the adjustments required in view of future energy and resource shortages.
 - 1. Improve Electronic Warfare concepts and capabilities.
 - m. Improve mid and long range planning and forecasting methods.
 - n. Refine the weapons system acquisition process.
 - o. Improve command and installation management of total resources.

PRIORITY AREA OF CONCERN	NUMBER OF PROGRAMED STUDIES **
a. Provide the quantity and quality of people needed in the Active & Reserve forces.	7
b. Devise and test major improvements to the enlisted MOS system.	4
c. Determine the role of the Army in implementation of security assistance programs.	2
d. Examine alternate personnel and equipment replacement systems for a NATO contingency.	Major study effort in planning stage at
e. Improve the readiness of Active & Reserve Component forces.	HQDA.
f. Determine requirements for tactical nuclear forces and weapons and doctrine required by such forces.	9
g. Improve anti-tank capabilities.	16
h. Refine tactical air defense and counter-air defense concepts of operation and requirements.	11
i. Improve and simplify DSU level logistics oper- ations.	10
j. Validate current combat consumption rates.	5
k. Determine the adjustments required in view of future energy and resource shortages.	4
 Improve Electronic Warfare concepts and cap- abilities. 	24
m. Improve mid and long range planning and fore- casting methods.	10
n. Refine the weapons system acquisition process.	4
o. Improve command and installation management of total resources.	6

[#] INCLUDES ONLY FY 75 EFFORT.

AGENCY AND COMMAND STUDY PROGRAMS

This chapter contains alphabetical lists by sponsoring agency of command of studies programed to be conducted in FY 1975. Asterisks denote Directed Studies, a designation assigned to a limited number of carefully selected studies which have a high probability of requiring Chief of Staff or higher level decisions prior to the implementation of recommendations resulting from the study (App A, AR 5-5.)

The lists are current as of 1 July 1974. However, additions and deletions may occur at any time.

Information on the current status of any of the studies can be obtained from the Study Coordinator of the sponsoring agency or command. A list of these individuals is at page 4-1.

ARMY SECRETARIAT

Office, Assistant Secretary of the Army (Manpower and Reserve Affairs)

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Alternatives in Forecasting Enlisted Training Requirements	Contract	ь
Assessment of Personnel Capability to Support Authori- zation Changes	Contract	b
Cost Effectiveness Analysis of Enlistment/Reenlistment Bonuses	In-House	а
OFFICE, CHIEF OF STAFF, ARMY		
	,	
Ballistic Missile Defense Systems Growth Studies	Contract	
*Command, Control and Communications in Europe	Contract/	f
X	In-House	
Measures of Effectiveness (Army Reorganization)	Contract	0
Offensive Weapon Technology	Contract	0
Study to Appply Decision/Risk Analysis Techniques to the Evaluation of Operational Tests	Contract	
Study to Evaluate Results of Operation Tests and	Contract	
Evaluations of Complex Command Control Systems	Contract	
COMPTROLLER OF THE ARMY		
Deputy Installation Commander Management Study Materiel Life Cycle Cost Studies Project Army REFLEX (Resources Flexibility)	In-House Contract In-House	0
, , , , , , , , , , , , , , , , , , , ,		

DEPUTY CHIEF OF STAFF FOR PERSONNEL

			PRIORITY AREA OF
	STUDY TITLE	<u>METHOD</u>	CONCERN
	Analysis for Management of Recruiting Resources and Operations	Contract	а
	Army Manpower Prediction System (Part II)	Contract/ In-House	а
	Army Dress Uniforms for the 1980's	In-House	
	ELIM-COMPLIP System Improvement	Contract	
	Evaluation and Improvement of Superior Performance Pay Program	Contract	ь
	Feasibility of Accreditation of Military Experience	Contract	
	Indicia Verification and Budget and Accountability Project	In-House	
	Interface between ELIM-COMPLIP and PIA II (Phase I)	Contract	
	Interface between ELIM-COMPLIP and PIA II (Phase II)	Contract	
	Military Orders Study	In-House	
	Officer Accession System	In-House	a
	On-Line Manpower Planning System for Accession and Reenlistment Analysis	Contract	а
	Personnel Support for Contingency Operations	In-House	
	Processing of Words Efficiently and Responsively	In-House	
	Professional Accreditation Program for Law Enforcement Personnel	In-House	ь
	Records Administration in Microform Mode	In-House	
*	Recruitment and Reenlistment Analysis and Projections	Contract	a
	Recruitment Market Analysis System	Contract	a
	Study of the Army Publications System	In-House	
	Supervision of Non-Appropriated Sundry Funds at Installation Level	In-House	

DEPUTY CHIEF OF STAFF FOR OPERATIONS AND PLANS

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
*Advanced Attack Helicopter COEA Air Defense Study - 1 (Follow-on) Air/Ground Interactions	Contract In-House In-House	g h
Analysis of Army Force Requirements	In-House	
Analysis of Enemy Prisoner of War Operations in	Contract/	
South Vietnam	In-House	
Analysis of Support Increments	In-House	
*Analytical Support for Reserve Component Field Experimentations and Evaluations	Contract	
*Anti-tank Weapons Threat	Contract/	g
Anti-tank weapons inteat	In-House	8
Armored Reconnaissance Scout Vehicle COEA	Contract/	
Armored Recommersance bedge venture dom	In-House	
Army Ammunition System Model Phase I	Contract	
Army Ammunition System Study	In-House	
Army Operations Research Symposium XIII	Contract	
Army Requirements for Air Force Close Air Support.	In-House	
Army Requirements for Space Technology	Contract/	
ning Requirements for Space recommendation	In-House	
Army Strategic Appraisal 1978-1985	In-House	
BUSHMASTER Cost Effectiveness Study	In-House	
Cannon Launched Guided Projectile Concept Formulation	Contract/	g
Package	In-House	8
Catalog of Potential Conflicts	In-House	m
Communications Operational Effectiveness Methodology	Contract/	
Communications operational arrest the second of the second	In-House	
*Conceptual Design for the Army in the Field (CONAF)	In-House	m
Division Force Equivalent Study	In-House	
DRAGON Night Sight Requirement Study	In-House	g
Electronic Counter-Countermeasures Standards Investigation	Contract	1
Electronic Warfare Vulnerability Assessment of USAFORSCOM	Contract	1
Electronic Warfare Vulnerability Assessments of Selected US Army Tactical Units in European and Pacific Commands	Contract	1
*Evaluation of Reserve Component Improvement Concepts (Cost and Effectiveness Analyses)	Contract	е
Force Definition	In-House	m
Force Structuring and Programing (SPECIFOR)	Contract/	m
	In-House	
FORECAST-90	Contract/	m
	In-House	

[#] Includes studies conducted by the Concepts Analysis Agency.

STUDY TITLE	<u>METHOD</u>	PRIORITY AREA OF CONCERN
Functional Interoperability of Tactical ADP Systems in Support of the Army in the Field (INTEROP Part III)	In-House	
Ground Mobility Evaluation	In-House	
Headquarters - Tooth to Tail Study	In-House	
Helicopter Requirements to Support the Army Logistic Mission (HELILOG)	In-House	
HELLFIRE COEA 1st Addendum	Contract/	g
HEREFIRE COM ISC Medericum	In-House	
Identification and Selection of Personnel for MAAG	Contract	C
Mission, MILGROUP, and Other Security Assistance Related Assignments		
Impact of Alternative National Strategies on Army Planning	Contract	
Integrated Battlefield Control System - Command and Control Concept for Echelons Above Division	In-House	
* Integrated Battlefield Control System-Division Level System Definition (Staff Organization and Procedures) 3d Refinement	Contract/	
Integrated Tactical Communications System (INTACS)	Contract/	
	In-House	
Long Range Technology Guide	In-House	m
* Method for Integrated Simulation (MINTSIM)	Contract	
* Methodology for Integrated Forces Determination (MINTCAP)	Contract	f
*Methodology for Total Force Planning (METOFOR)	Contract	m
*NATO Combat Capabilities III (COMCAP III)	Contract	
NATO Combat Capabilities IV Methodology - Phase I (Feasibility Study) (COMCAP IV)	In-House	
NATO Nuclear Weapons Requirements	In-House	f
*Nonnuclear Ammunition Combat Rates Methodology Improvement - Phase II	In-House	j
Nonnuclear Ammunition Combat Rate Requirements Study	In-House	j
Precision Guided Munitions	In-House	g
Readiness System Study	In-House	е
*Review of Army "Total Force" Structure	In-House	е
Selected Issues Bearing on US National and Military Strategy	In-House	
Sino-Soviet Relations	In-House	
Strategic Studies Consulting Services	Contract	
Systems Engineering Services for GAMO Joint Interface Implementation Plan	Contract	f
Systems Engineering Services for GAMO Technical Inter- face Design Plan	Contract	
Tactical Effectiveness Testing Anti-Tank Missiles Study (TETAM)	In-House	g

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Tactical Nuclear Employment Policy Quick Reaction Support Capability	In-House	f
Tactical Nuclear Warfare Analysis	In-House	f
Tactical Nuclear Weapons Requirements Methodology (TANREM)	In-House	f
*The Army Role in the Suppression of Enemy Air Defenses	Contract/	n
(TARSEAD II)	In-House	
The Future of West Europe and Its Implications for	In-House	
US National Strategy		
Theater Force Evaluation by Combat Simulation	Contract	f,m
Unit Data System	In-House	
US Overseas Base Dependency/Interdependency	In-House	
Utility of MAAG's and Missions	Contract	С
*XMl Main Battle Tank COEA	In-House	g

DEPUTY CHIEF OF STAFF FOR LOGISTICS

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Army Inventory Cost Parameters	Contract	i
*Average Useful Life of Major Payload Vehicles	In-House	
thru 5 Ton Civilianization of Selected Combat Service Support Functions in the AIF	In-House	
Containerized Shipment and Storage of Ammunition	In-House	
Direct Exchange Evaluation Techniques/Data Base	Contract	
Direct Support System - Transition to Wartime	Contract	i
Direct Support Units Stockage Policy for Class	In-House	i
II Supplies		
Direct Support Unit Standard Supply System (DS4)	In-House	i
Field Returns	In-House	
*High Priority Measurement	Contract	
Implementing Study for the Consolidation and	In-House	j
Management of Supply Consumption Rates	•	
Retail Stockage Policy Evaluation (Phase I)	In-House	
Standard Asset Information and Control System	In-House	
Tactical Vehicle Fuel Operations	Contract	

CHIEF OF RESEARCH, DEVELOPMENT & ACQUISITION

Developing a Methodology to Assess Cost Effectivene of RDTE Information Systems for Exploiting R&D		
Findings and Optimizing R&D Resource allocation	S	
Multi-Objective Analysis of Technology	Contract	n
Study to Improve the Contributions of Army Research		n
to Weapons Systems and Development of a Method-		
ology for Determining Same		
Wartime Active Replacement Factor Study-Phase III	In-House	j

ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Army Long-Range Environmental Projection Field and Antitank Artillery Projections USSR/PRC Ground and Airborne Communications Electronic Warfare System Projections USSR/PRC	In-House In-House In-House	m g 1
Mine Warfare Materiel-Land, USSR/PRC Small Arms Projections, USSR/PRC 1974-1994	In-House In-House	

CHIEF OF ENGINEERS

Army Procedures for Identifying Environmental Impacts ARPA Environmental Analysis Automated Reports Evaluation	In-House In-House In-House	
Contaminated Area Clearance and Land Use Alternatives Engineer Requirements Analysis	In-House In-House	
Fixed Facility Energy Systems R&D Study	In-House	k
Ground Based MAW Sites, Europe	In-House	g
Middle East Commitments and Obligations	In-House	
Simulation of Barrier Effects	In-House	

CHIEF OF CHAPLAINS

Less Familiar Religions - A Handbook of Religious	Contract
Requirements and Practices	
Review and Analysis of the Human Self Development	In-House
Program	
Systems Engineering of the Assignment and Training	In-House
Functions of the US Army Chaplaincy	
The Impact of Current Religious Programs on Minority	In-House
Group People	

ARMY MATERIEL COMMAND

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
	STATE OF THE PARTY	OCHOLICA
Advanced NICP Computer Techniques	In-House	
Aerial Vehicle System Cost Models	In-House	
Air Logistics and Tactical Vehicle Fleet Studies	In-House	
Aircraft Design Analysis Computer Programs	In-House	
Aircraft Weapons Systems Studies	Contract	h
Analysis of Large Requisitions	In-House	
Analysis of the Effective Utilization of Resources Value Engr/Value Analysis	In-House	
Army Logistics Systems Interface Review	In-House	
Army Replacement Requirements Objectives (ARROW)	In-House	j
Automatic Cannon for Infantry Vehicles	In-House	3
Barrier Warfare Systems Analysis	In-House	
Burst Rate of Fire Study	In-House	
Camouflage Effectiveness	In-House	
CARMONETTE IV Methododogy	In-House/	
CAME / FOAME O BCC	Contract	
CATE/EQATE Cost Effectiveness Study	In-House	
Communications Jamming Effectiveness Analysis	In-House	
Completion, Documentation and Extended Application	In-House/	
for the Army Tactical Communications System	Contract	
Simulator (ATCSS) (also known as CASE/TD-18) Cost Operational Systems Effectiveness of the	T	
AN/TPQ-36 and AN/TPQ-37	In-House	
Data Base for NICP Oriented Problems	To House	
Depot Workload Planning Through Mathematical	In-House	
Programing	In-nouse	
Design to Unit Production Cost Program in AMC	In-House	
Development of Improved Methodology for Stating and	In-House/	
Evaluating Maintainability Requirements	Contract	
Disposal of Spent Batteries	In-House	k
DRAGON Weapon System	In-House	g
Economic Analysis of Logistics Systems	In-House	
Effects of Purpose Code Policies on Supply Per- formance	In-House	
Effectiveness of XM-1 Tank	In-House	g
Electric Power Consuming, Producing and Distribution Study	Contract	k
Electromagnetic Wave Propagation	In-House/	
	Contract	
Elimination of Gaseous Waste from Semiconductor	In-House	
Production		
Elimination of Pollutants in Effluent of Mobile Photographic Laboratories	In-House	k

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
SIODI TITLE	IMITTOD	CONCERN
Energy and Power Plant Development Evaluations Engineering Data Storage and Retrieval	In-House In-House/ Contract	n
Evaluation of Integrated Logistic Support Models	In-House In-House	
Evaluation of Provisioning Techniques	In-House	
Evaluation of Smoke Applications EW Vulnerability and ECCM Analysis for REMBASS	In-House	1
EW Vulnerability and ECCM for Radar Altimeters	In-House	1
	In-House	1
EW Vulnerability of ADP Systems	In-House	1
EW Vulnerability of Air Traffic Management System	In-House	1
EW Vulnerability of Doppler Navigators	In-House	1
Extensions to Economic Retention Model	In-House	
Feasibility and Cost Effectiveness of Future Random	Ill-nodse	
Access Discrete Address Radio Systems	In-House/	
Field Evaluation of Scheduled Inspection System for	Contract	
UH-1H Army Helicopters	In-House	
Field Feeding System Analysis and Design	In-House	
Fleet Management System	In-House	
Ground Vehicle Dispensed Mine System	In-House	
Image Intensifier Models	In-House	
Image Simulation (Thermal/Intensifier)	In-House	
Improved Non-Nuclear Warhead Section	In-House	m
Improvement of AMC Procurement Policy Procedures	In-House	ш
Improvements to the Army Loss/Loss-Recovery Reporting	III-IIOUSC	
System Tafartan Arti Tark Hasner Studies	In-House	g
Infantry Anti-Tank Weapon Studies	In-House	В
Inspection and Testing in Maintenance Overhaul	In nouse	
Operations		
International Logistics Models JTCG/ME-SSEP Chemical Decontamination Study	In-House	
Life Cycle Cost and Value (Sub-Task 6 of Project	In nouse	
Impact)		
Measurement and Implications of PLT Variability	In-House	
Methodology for Demand Forecasting	In-House	
Methodology for Determining Maximum Release Quantities	In-House	
Mine Plow Evaluations Study	In-House	
Modification of Routine Economic Airlift Models	In-House	
Mortar Studies	In-House	
Navy Afloat Food Service System	In-House	
Navy Ashore Commuted Ration-Component Pricing	In-House	
Position (Continuing Balance Concept)	Contract	
Post 1980 Tactical/Transport Truck Fleet Definition	In-House	
Probability and Implications of Zero Demand	In-House	
Probability of Hits of Anti-Aircraft Guns (HITVAL)		
Remotely Emplaced Minefield Marker System	In-House	
Remotely Piloted Aerial Observer/Designator System	In-House	/
	Contract	
2 10		

PRIOR	RITY
AREA	OF
CONCI	MOS

STUDY TITLE	METHOD	CONCERN
Sendor guales during the bright guardens		
SAM-D Simulation Using Covarience Analysis Describing Function Techniques	Contract	
Second Generation Tactical Landing System	In-House	
Scout Vehicle Evaluations	In-House	
Significance of Countermeasure Susceptibility for	In-House	
GATOR Mines		
Simplified Aircraft Analysis Methods	In-House	
Simplified Multi-Weapons Combat Model	In-House	
Small Arms Studies	In-House	
Source Data Automation Methods	In-House	
Study of Cost Effectiveness Applications of Automatic Test Equipment	In-House	
Study to Design a Methodology for Controlling LIF Input Data	Contract	
Study to Design a System for Direct Access to the LIF		
Supply Management Models for ALPHA	In-House	
Support Warranties Study	In-House	
Surface Logistics and Tactical Vehicle Fleet Studies	In-House	
Sustained Operations Model	Contract	
Systems Methodology-Trilateral Tank Main Gun	In-House	
TACFIRE Cost Effectiveness Analyses	In-House	
Tactical Targets Presented by US Ground Forces	In-House	
Tank Main Armament Studies	In-House	
Target Acquisition Ramifications of TETAM	In-House	
Target Location System Analysis	In-House	
Technical Assistance to AMCSU-ML for Developing/	Contract	
Implementing Logistics Systems	Contract	
Technical Assistance to the DSS Task Group	Contract	i
Technical Assistance to Direct Exchange Task Group	Congract	i
Technical Data Package Improvement	In-House	
Technology Assessment for Army Tactical Data Systems	Contract	
Terminal Homing - CLGP & TGSM	In-House	
Test Measurement and Diagnostic Equipment Cost Effect- iveness Study	In-House	
Thermal System Models	In-House	
TOW/DRAGON Survivability Study	In-House	
Uniform Cost Accounting and Reporting System at Govern-	In-House	/
ment-Owned Contractor-Operated Munitions Plants (Part II)	Contract	
Uniform Format of Requests for Proposals	In-House	
Uniform Ration Cost System - Food Service Management	In-House	
System		
Uniform Ration Cost System - Ration Allowance, Nutri- tion and Cost	In-H use	
Unsatisfactory Production Occurrences in Co-Production Programs	In-House	
Wide Angle IR Optical System	In-House	/
O	Contract	

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
155mm Howitzer XM198-COEA 8 Inch Howitzer M110E2-COEA	In-House In-House	

AIR DEFENSE COMMAND#

Air Defense Models Update and Training	Contract	h
Command and Control Model	Contract	-
CONUS Air Defense Contingency Force Requirements	In-House	
CONUS SAM-D Requirements Study	In-House	h
Site Defense Analysis	In-House	
Study of Future Air and Ballistic Missile Defense	Contract	
Tactical Attack Planning	In-House	
Users Guide for Nuclear Environmental Criteria	In-House	
Methodology		

 $[\]sp{\#}$ Sponsorship to be transferred as ARADCOM is disestablished.

ARMY SECURITY AGENCY

Communications Requirements for Concept of SIGINT/ECM Operations	Contract	1
COMSEC War Gaming/Simulation	Contract	1
Concept for Control and Analysis Center	In-House	1
Forward Area Communications Collection	In-House/	1
	Contract	
Forward Area Communications ECM	In-House/	1
W	Contract	
Non-Communications ECM	In-House/	1
	Contract	
Non-Communications Collection/ESM	In-House/	1
	Contract	
Priorities for Allocation of COMSEC Resources	In-House/	1
(PACER)	Contract	
USASA Tactical SIGSEC Support Concept (1976-86)	In-House	1

HEALTH SERVICES COMMAND

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
STODY TITLE	IIIIIOD	CONTOLICA
Active Duty Personnel Dental Care Requirements Survey	In-House	
Ambulatory Patient Medical Records System Pilot Project	In-House	0
Centralized Veterinary Laboratory Quality Assurance Program StudyPhase II	In-House	
Computerized Centralized Outpatient Appointment System Pilot Project	In-House	
Dental Therapy Assistants: Expectations, Preferences, and Reality	In-House	
Evaluation of Manpower Utilization in AMEDD Treatment	Contract	:/
Facilities	In-House	2
Family Practice Models for an Army CommunityA Demonstration Project	In-House	2
Housekeeping Study of Dwight David Eisenhower Army Medical Center	Contract	
Patient Health Education Demonstration Project	In-House	2
Study of the Need for and Feasibility of Physical Therapists Performing Electromyographic and Nerve Conduction Tests	In-House	2
Study of Time Devoted by Interns, Residents, and Teaching Staff in Army Hospitals to Patient Care vs. Other Activities	Contract	
Study of Patient Scheduling Systems for Army Sick Call Using Specialty Clinics	In-House	2
Study of Practice Effectiveness of Army Nurse Clinicians	In-House	e
Study to Develop Veterinary Effectiveness Indicators	In-House	9

TRAINING AND DOCTRINE COMMAND

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Accuracy Analysis of Artillery Cannon Systems Adaption of Commercial and Industrial Practices Administrative Services Support Aircraft Refueling and Rearming System	In-House In-House In-House	
Air Defense Concepts and Force Design	In-House	
Air Defense of Armor Unit	In-House	h
Airmobility Concepts	In-House	h
Air Traffic Management System Phase II	In-House	
Ammunition Firefighting Doctrine	In-House	
AN/TSQ-73 (Missile Minder) Systems Operation/Command	In-House	
and Control Doctrine (SYSOPS/CCDOC)	In-House/	
Application of Word Processing, TOE Units	Contract	
Armor Concepts and Force Design	In-House	
Army Aircraft Radio Study	In-House	g
Army Air Defense Commend and G	In-House	
Army Air Defense Command and Control	In-House/	h
Army Morton Poquinoment	Contract	
Army Regional Remarks	In-House	
Army Small Arms Requires Center System	In-House	
Army Small Arms Requirements Study II Aviation Concepts	In-House	
	In-House	
Barrier/Counterbarrier Operations Base Design	In-House	
	In-House	
Base Development Planning Base Maintenance	In-House	
	In-House	
Base Protection	In-House	
Cavalry/Scout Study	In-House	
CBR Carrier Study, Substudy I: Improved Chemical Defense System for Battalion-Sized Units	In-House	
CBR Substudy II: Radiological Defense	In-House	
CBR Substudy III: Chemical Operations	In-House/	
	Contract	
CBR Substudy IV: Chemical Defense at Division and	In-House/	
Echelons Above Division	Contract	
Centralized Water Production, Distribution and Dis-	In-House	
posat	an nouse	
Chaplain Direct Support to Nondivisional Combat Sup- port Organizations	In-House	
Chaplain Support		
COEA Electronic TimeFuze XM587 and Fuze Setter XM36E1	T	
COEA 2nd Refinement, Remotely Monitored Battlefield	In-House	
Sensor System (REMBASS)	In-House/	
Combat Support Hospital	Contract	
COMSEC Priority Field Evaluation	In-House	
ricid Evaluation	In-House/	1
	Contract	

		PRIORITY AREA OF
STUDY TITLE	METHOD	CONCERN
Comptroller Support in Mid-Intensity Conflict	In-House	
Concept of Night Aircraft Maintenance	In-House	
Container Port Construction	In-House	
CONUS Installation Maintenance/Supply Support	In-House	0
Continuity of Operations of Tactical ADP Systems Phase II	In-House	
Crew Protection for Ground TOW and Personnel for DRAGON	In-House	
Data Analysis System for Threat to Army Aviation	In-House	
Day/Night Reduced Visibility Operations	In-House	
Deletion of Maintainable Items from the Maintenance	In-House/	
System for Contingency Forces	Contract	
Deployment Criteria for Combat Service Support ADP	In-House	
Equipment		
Deployment of Personal Financial Records	In-House	
Deployment of Personnel Records for Contingency Operations	In-House	
Design and Development of Automated Input Data System	In-House/	
(AIDS)	Contract	
Design and Development of a Maintenance Task Demand	In-House/	
File	Contract	
Design of a New Family of Detailed Maintenance Modules		
	Contract	
Direct Evacuation of Eligible Patients	In-House	
Division Concepts and Force Design	In-House	1.
Division SHORAD Study (DIVAD)	In-House/	h
	Contract	
DRAGON - COEA	In-House	g
DSU Repair Parts Stockouts	In-House/	i
	Contract	
Electric Power Generation and Distribution	In-House	k
Electronic Warfare Concept Study	In-House	1
Employment of Army Aviation in High Air Defense Threat Environment		
Engineer Cellular Teams	In-House	
Field Artillery Concepts and Force Design	In-House	
Field Artillery Counterfire	In-House	h
Helicopter Unit Ground Operations	In-House	
Higher Echelons Concept Evaluation	In-House/	
	Contract	
Horizontal Construction	In-House	
Hospitalization in a Theater of Operations	In-House	
Infantry Concepts and Force Design	In-House	
Integrated Security Systems in a Theater of Operations		
Intelligence Concepts (Near, Mid)	In-House	,
LOG C Repair Parts Program	In-House	
	Contract	

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Logistic Scenario Oriented Recurring Evaluations	In-House	
Maintenance Categories	In-House	
Maintenance of Class V Non-Nuclear Ammunition Com- ponents of High-Cost, Low Density Guided Missiles	In-House	
Maintenance of Prepositioned Equipment	In-House	
Maintenance Standards	In-House	
Maintenance Support Structure for Contingency Forces	In-House/	i
Weight and Company of the Company of	Contract	
Maintenance Support Tailoring	In-House	
Medical Planning Factors	In-House	
Medical Support to Heavy/Light Corps	In-House	
Military Police Support in Combat Areas	In-House	
Nuclear Doctrine, Organization and Equipment	In-House	f
Operational Readiness Float Management and Use	In-House/	
Omega-lands at 1 T 1	Contract	
Organizational and Employment Doctrine for Ammunition DS and GS Tool Sets	In-House	
Personnel Loss Rate Planning Factors	In-House/	
Discourse of the second of the	Contract	
Physical Inventory Procedures for General Support Unit and Direct Support Unit Supply Echelons	In-House	i
Planning for the Army in a Conflict-free Environment (PEACE)	In-House	
Postal Services for Contingency Operations	In-House	
Programmed Review of Basic Elements	In-House	
Proliferation of Anti-Tank Systems	In-House	g
Provision of Engineer Support	In-House	
Psychological Operations Doctrine	In-House	
Rapid Protective Works	In-House	
Recovery, Collection, Classification and Disposition of Materiel	In-House	
Reduction of Cash Payment Transactions	In-House	
Replacement Operations	In-House	
River Crossing Operations	In-House	
SAM-D Firing Doctrine Analysis	In-House/	h
	Contract	
Selective Effects Armament Subsystem - COEA	In-House	
Special Operations Carrier Study	In-House	
Standard Finance System Model Office	In-House	
Squad Automatic Weapons - COEA	In-House	
Supply Operations in a Container-Oriented Distribution System	In-House	
and Equipment	In-House	
Support of Airborne Missile Systems	In-House	
Tactical Applications of Remotely Piloted Vehicles	In-House	

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Tactical Environment Support System Tactical Operations System Alternatives Definition and Evaluation Phases I and II	In-House In-House	
Tactical Operations System - Cost Effectiveness Analysis	In-House	
Tactical Operations System Tactical Applications Package Phases IIA and IIB	In-House/ Contract	
TAERS RAM Data Study	In-House/ Contract	
Technical Inspection and Quality Control	In-House	
Techniques to Counter Air Defense Suppression	In-House/ Contract	h
Towed Vs Self-Propelled Field Artillery	In-House	
Underground Operations and Countermeasures	In-House	
US Army Air Defense Force Structure	In-House/	h
	Contract	
Vertical Construction	In-House	
Whole Blood Management	In-House	

COMMUNICATIONS COMMAND

STUDY TITLE	METHOD	PRIORITY AREA OF CONCERN
Air Traffic Control/NAVAIDS Materiel Development Requirements Study	Contract	
Army Automated Technical Control (ATEC) System Deployment Study	Contract	
Communication Hardware/Software Trade-off Analysis	Contract	
Computer Architecture for Communications Functions	Contract	
Computer/Radio Linked Systems	Contract	
Development of Communications Output Parameters	In-House	
Investigation of Modified Ionosphere Communication	Contract	
Links	oonerace	
Investigation of a Selectable Multidirectional Micro- wave Antenna	Contract	
Long Range Standardization of Air Traffic Control Equipment	Contract	
Military Telecommunications Systems Utilizing Fiber Optic Links	Contract	
Optimization of Error Detection/Control Techniques for Long-Haul Circuits	Contract	
Specific Multiplexed Noise Codes to Enhance the ECCM Effort	Contract	1
Stratospheric Propagation at 30-45 GHz	0	
Supply and Maintenance Support Concept for US Army	Contract	
Communications Command	Contract	
System Definition for Army Garrison C-E Design (Wired Garrison)	In-House	
Systems Analysis Methodology for Determining Commun- ication System Protective Measure Requirements	In-House	1
Techniques and Procedures for Reducing the Effective-	~	
ness of EW and Homing Missile Damage to Multichannel Communications	In-House/ Contract	1
Telecommunications by Other Than Conventional Means	Contract	
Terrain Shielding and System Reorientation Effective-	In-House/	1
ness Againist EW	Contract	-
Utilization of Space Stations and the Space Shuttle in	Contract	
Support of Strategic Telecommunications		

PRINCIPAL ARMY STUDY ORGANIZATIONS

This chapter provides a summary of the principal Army study organizations. It does not list the offices, sections, and groups in staff agencies and major commands which have limited study capabilities.

STAFF SUPPORT AGENCY STUDY ORGANIZATIONS

STUDY ORGANIZATION	DA STAFF SUPERVISION	STUDY AREA SPECIALTY	LOCATION
US Army Concepts Analysis Agency (CAA)	DCSOPS	Analyses of Army force design, Army objective force requirements and capabilities, strategic and tactical operational plans and concepts, and materiel mix alternatives.	8120 Woodmont Avenue, Bethesda, Maryland 20014 Telephone Autovon: 295-1608 Commercial: Area Code 202-295-1608
Enginee: Studies Group (ESG)	COE	Implications of logistic engineer, nuclear, & force planning activities; strategic analyses; base development planning; mobility analyses.	Tenant at Defense Mapping Agency: 6500 Brooks Lane Washington, D.C. 20315 Telephone Autovon: 287-2304 Commercial: Area Code 202-227-2304
US Army Intelligence Threat Analysis Detachment	ACSI	Strategic threat and area Analysis.	Arlington Hall Station, Arlington, Virginia Mailing Address: HQDA (DAMI-TA) Washington, D.C. 20310 Telephone Autovon: 222-6381 Commercial: Area Code 202-692-6381

FIELD OPERATING AGENCY STUDY ORGANIZATION

STUDY ORGANIZATION	DA STAFF SUPERVISION	STUDY AREA SPECIALTY	LOCATION
Strategic Studies Ins- titute (SSI) US Army War College	DCSOPS	Conduct Strategic studies on the nature and use of the US Army during peace and war to formulate strategic concepts in support of US national objectives, and to conduct other studies that are directed through the ODCSOPS, DA.	Carlisle Barracks, Pa. 17013 Telephone Autovon: 242-4212 Commercial: Area Code 717-245-4212

US ARMY SECURITY AGENCY STUDY ACTIVITY

STUDY ORGANIZATION	STUDY AREA SPECIALTY	LOCATION
US Army Security Agency Combat Developments Activity (USASACDA)	Electronic Warfare (EW), Signal Intelligence (SIGINT), and Signal Security (SIGSEC) doctrine, organization and materiel requirements documentation for USASA components/ units and other users within the Army at all echelons; develop and design Army Security Agency tactical support (collection, emitter location & identification, countermeasures, signal security, command and control, aviation and satellite) systems; conduct studies for design of forces and definition of support relationships and for interface with Army and joint operations; refine and implement concepts and doctrine; and participate in other Army or joint studies.	Arlington Hall Station, Arlington, Virginia 22212 Telephone Autovon: 222-5427 Commercial: Area Code 202-692-6205

US ARMY MATERIEL COMMAND STUDY ACTIVITIES

STUDY ORGANIZATION	STUDY AREA SPECIALTY	LOCATION
US Army Logistics Management Center (ALMC) (Institute of Logistics Research)	Logistic Research	Ft. Lee, Virginia 23801 Telephone Autovon: 687-3500 Commercial: Area Code 804-734-3500
US Army Materiel System Analysis Agency (AMSAA)	Materiel Oriented Systems Analysis	Aberdeen Proving Ground, Maryland 21005 Telephone Autovon: 870-2432 Commercial: Area Code 301-870-2432
US Army Management Engineering Training Agency (AMETA)	Management Engineering	Rock Island, Illinois 61201 Telephone Autovon: 793-4041 Commercial: Area Code 309-794-4041 REMARKS: Teaching Staff-Limited Avail- ability for Management Consultant Services.

US ARMY TRAINING AND DOCTRINE COMMAND ACTIVITIES

STUDY ORGANIZATION

STUDY AREA SPECIALTY

LOCATION

US Army Combined Arms
Center Activities: USA
Combined Arms Combat
Development Activity
(CACDA),
General Staff College
Associated Schools/
Agencies:

Infantry
Armor
Field Artillery
Air Defense
Engineer
Military Police
Southeastern Signal
Intelligence
Aviation
Ordnance
Inst of Mil Asst
US Army Nuclear Agcy

Concepts, doctrine, organizations material requirements, and functional systems requirements for combat, combat support and command and control for Army divisions and echelons above division.

Fort Leavenworth, Kansas 66027 Telephone Autovon: 552-2058 Commercial: Area Code 913-684-2058/2585

US Army Logistics
Center (LOGC)
Associated Schools:
Missile and Munitions
Ordnance
Quartermaster
Transportation

Logistics concepts, doctrine organizations, material requirements, and functional systems requirements for the Army (less AMC wholesale logistics)

Fort Lee, Virginia 23801 Telephone Autovon: 687-3813 Commercial: Area Code 804-734-3813

US Army Personnel and
Administration Combat
Developments Activity
(PACDA) and Institute
of Admin
Associated Schools:
Academy of Health
Sciences
Chaplain
Judge Advocate General
Women's Army Corps
Adjutant General
Finance
Data Processing

Army personnel and administration concepts, doctrine, organizations material requirements, and functional systems requirements. Fort Benjamin
Harrison, Indiana
46216
Telephone Autovon:
699-3852
Commercial: Area
Code 317-542-3852

STUDY COORDINATORS

Each Army Staff Agency and Major Command has designated a Study Coordinator whose duties include:

- a. Advising the agency head or commander on all matters concerning the conduct and administration of studies.
 - b. Monitoring the agency or command study requirements.
- c. Serving as the agency or command point of contact for outside agencies on all study matters.
- d. Assist Study Advisory Group members and study action officers in the management of individual study efforts.

(Para 1-6d, AR 5-5)

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CCH	CHAP(LTC) G. ALEXANDER	DACH-PPC	35232	Forrestal Building(6B190) Washington, DC 20314
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^{*}Extension is an OX number, except where noted.
**Mailing address is Washington, DC 20310, except where noted.

ALPHABETICAL INDEX OF STUDIES

TITLE	PAGE
Accuracy Analysis of Artillery Cannon Systems	2-14 2-13 2-14 2-4 2-9 2-14 2-9 2-9 2-14
Aircraft Weapons Systems Studies	2-9 2-14
Air Defense Models Update and Training	2-12 2-14
Air Defense Study - 1 (Follow-On)	2-4
Air/Ground Interactions	2-4
Air Logistics and Tactical Vehicle Fleet Studies	2-14
Air Traffic Control/NAVAIDS Materiel Development Requirements	
Study	2-18 2-14 2-2 2-13 2-14 2-3
Analysis of Army Force Requirements	2-4
Value Analysis	2-9
Analysis of Large Requisitions	2-9 2-4
and Evaluations	
Doctrine (SYSOPS/CCDOC)	2-14

TITLE		PAGE
4 1		
Application of Word Processing, TOE Units	•	2-14
Armor Concepts and Force Design	•	2-14
Armored Reconnaissance Scout Vehicle COEA		
Army Aircraft Radio Study	•	2-14
Army Air Defense Command and Control	0	2-14
Army Ammunition System Model Phase I		2-4
Army Ammunition System Study		2-4
Army Automated Technical Control (ATEC) System Deployment		
Study		2-18
Army Dress Uniforms for the 1980s		2-3
Army Inventory Cost Parameters		2-7
Army Logistics Systems Interface Review		2-9
Army Long-Range Environmental Projection (ALREP)	•	2-8
Army Manpower Prediction System (Part II)	•	2-3
Army Mortar Requirements	٠	2-14
Army Operations Research Symposium XIII	•	2 4
Army Procedures for Identifying Environmental Impacts	•	2 -4
Army Regional Personnel Contor System	•	2-0
Army Regional Personnel Center System	•	2-14
Army Replacement Requirements Objectives (ARROW)	•	2-9
Army Requirements for Air Force Close Air Support	•	2-4
Army Requirements for Space Technology	•	2-4
Army Small Arms Requirements Study II	•	2-14
Army Strategic Appraisal 1978-1985	•	2-4
ARPA Environmental Analysis	•	2-8
Assessment of Personnel Capability to Support Authorization		
Changes	•	2-2
Automated Reports Evaluation		2-8
Automatic Cannon for Infantry Vehicles		2-9
Average Useful Life of Major Payload Vehicles & thru 5 Ton		2-7
Aviation Concepts		2-14
Ballistic Missile Defense Systems Growth Studies		2-2
Barrier/Counterbarrier Operations		2-14
Barrier Warfare Systems Analysis		2-9
Base Design		2-14
Base Development Planning		2-14
Base Maintenance	•	2-14
Base Protection	•	2-14
Burst Rate of Fire Study	•	2-14
BUSHMASTER Cost Effectiveness Study	•	2-5
Camouflage Effectiveness	•	2-4
Camouflage Effectiveness	•	2-9
CARMONETTE TV Methodology	•	2-4
CARMONETTE IV Methodology	•	2-9
Catalog of Potential Conflicts	•	
UAIL/EUAIL COST Effectiveness Study		2-9

TITLE	PAGE
Cavalry/Scout Study	2-14
System for Battalion-Sized Units	2-14
CBR Substudy II: Radiological Defense	
CBR Substudy III: Chemical Operations	
CBR Substudy IV: Chemical Defense at Division and Echelons	~ 14
Above Division	2-1/
	2-14
Centralized Veterinary Laboratory Quality Assurance Program	2 12
Study Phase II	
Centralized Water Production, Distribution and Disposal	2-14
Chaplain Direct Support to Nondivisional Combat Support	0 1/
Organizations	
Chaplain Support	2-14
Civilianization of Selected Combat Service Support Functions	0 7
in the AIF	2-/
COEA Electronic Time Fuze AMS8/ and Fuze Setter AMS6E1	2-14
COEA 2d Refinement, Remotely Monitored Battlefield Sensor	
System (REMBASS)	
Combat Support Hospital	
Command, Control and Communications in Europe	
Command and Control Model	2-12
Communication Hardware/Software Trade-Off Analysis	
Communications Jamming Effectiveness Analysis	
Communications Operational Effectiveness Methodology	
Communications Requirements for Concept of SIGINT/ECM Operations	2-12
Completion, Documentation and Extended Application for the	
Army Tactical Communications System Simulator (ATCSS) (also	
known as CASE/TD-18)	
Comptroller Support in Mid-Intensity Conflict	2-15
Computer Architecture for Communications Functions	2-18
Computerized Centralized Outpatient Appointment System	,
Pilot Project	2-13
Computer/Radio Linked Systems	2-18
COMSEC Priority Field Evaluation	
COMSEC War Gaming/Simulation	2-12
Concept for Control and Analysis Center	2-12
	2-15
	2-4
Container Port Construction	2-15
	2-7
	2-8
Continuity of Operations of Tactical ADP Systems Phase II	
CONUS Air Defense Contingency Force Requirements	2-12
CONUS Installation Maintenance/Supply Support.	2-15

TITLE		PAGE
CONUS SAM-D Requirements Study	•	2-2
AN/TPQ-37	•	2-9
Crew Protection for Ground TOW and Personnel for DRAGON		2-15
Data Analysis System for Threat to Army Aviation		2-15
Data Base for NICP Oriented Problems		2-9
Day/Night Reduced Visibility Operations	•	2-15
for Contingency Forces		2-15
Dental Therapy Assistants: Expectations, Preferences, and Reality		2-13
Deployment Criteria for Combat Service Support ADP Equipment	•	2-15
Deployment of Personal Financial Records : . : : : : : : : : : : : : : : : :		2-15
Deployment of Personnel Records for Contingency Operations	•	2-15
Depot Workload Planning Through Mathematical Programing	•	2-9
Deputy Installation Commander Management Study	•	2-2
Design and Development of Automated Input Data System (AIDS)	•	2-15
Design and Development of a Maintenance Task Demand File	•	2-15
Design of a New Family of Detailed Maintenance Modules	•	2-15
Design to Unit Production Cost Program in AMC	•	2-13
Developing a Methodology to Assess Cost Effectiveness of	•	2-9
RDTE Information Systems for Exploiting R&D Findings and		
Optimizing R&D Resource Allocations		0 7
Development of Communications Output Parameters	•	2-/
Development of Improved Methodology for Stating and Evaluating	•	2-18
Maintainability Requirements		2 0
Direct Evaluation of Eligible Patients	•	2-9
Direct Exchange Evaluation Techniques/Data Base	•	2-15
Direct Support System - Transition to Warting	•	2-1
Direct Support Unit Standard Supply System (DSA)	•	2-1
Direct Support Unit Standard Supply System (DS4)	•	2-/
Direct Support Units Stockage Policy for Class II Supplies	•	2-7
Disposal of Spent Batteries	•	2-9
Division Concepts and Force Design	•	2-15
Division Force Equivalent Study	•	2-4
Division SHORAD Study (DIVAD)	•	2-15
DRACON Night Sight Poquiroment Stude	•	2-15
DRAGON Night Sight Requirement Study	•	2-4
DRAGON Weapon System	•	2-9
DSU Repair Parts Stockouts	0	2-15
Economic Analysis of Logistics Systems	•	2-9
Effects of Purpose Code Policies on Supply Performance	•	2-9
Effectiveness of XM-1 Tank		2-9
Electric Power Consuming, Producing and Distribution Study		2-9
Electric Power Generation and Distribution		2-15
Electronic Counter-Countermeasures Standards Investigation		2-4
Electronic Warfare Concept Study		2-15
Electronic Warfare Vulnerability Assessment of USAFORSCOM		2-/1

TITLE		PAGE
Electronic Warfare Vulnerability Assessments of Selected		
US Army Tactical Units in Europe and Pacific Commands		2 /
Electromagnetic Wave Propagation	•	. 2-4
ELIM-COMPLIP System Improvement	•	2 - 9
Elimination of Gaseous Waste from Semiconductor Production	•	2-0
Elimination of Pollutants in Effluent of Mobile Photographic	•	. 2-9
Laboratories		2-0
Employment of Army Aviation in High Air Defense Threat	•	. 2-9
Environment		2-15
Energy and Power Plant Development Evaluations	•	2-10
Engineer Cellular Teams	•	2-15
Engineer Requirements Analysis	•	2-13
Engineering Data Storage and Retrieval	•	2-10
Evaluation and Improvement of Superior Performance Pay Program.	•	2-3
Evaluation of Integrated Logistic Support Models	•	2-10
Evaluation of Manpower Utilization in AMEDD Treatment Facilities	• '	2-13
Evaluation of Provisioning Techniques	• (2-10
Evaluation of Reserve Component Improvement Concepts (Cost	• •	2-10
and Effectiveness Analyses)		2-4
Evaluation of Smoke Applications		2-10
EW Vulnerability and ECCM Analysis for REMBASS	•	2-10
EW Vulnerability and ECCM for Radar Altimeters :	• •	2-10
EW Vulnerability of ADP Systems	• . •	2-10
EW Vulnerability of Air Traffic Management System	• •	2-10
EW Vulnerability of Doppler Navigators		2-10
Extensions to Economic Retention Model	• •	2 10
Family Practice Models for an Army Community A Demonstration		2-10
Project		2 12
Feasibility of Accreditation of Military Experience		2-13
Feasibility and Cost Effectiveness of Future Random Access	• •	2-3
Discrete Address Radio Systems		2-10
Field and Antitank Artillery Projections USSR/PRC	• •	2-10
Field Artillery Concepts and Force Design		2-15
Field Artillery Counterfire		2-15
Field Evaluation of Scheduled Inspection System for UH-1H		2-15
Army Helicopters		2-10
Field Feeding System Analysis and Design		2-10
Field Returns		2-10
Fixed Facility Energy Systems R&D Study		2 - /
Fleet Management System		2-10
Force Definition		2-10
Force Structuring and Programing (SPECIFOR).		2-4
FORECAST-90		2-4
Forward Area Communications Collection		2-12
Forward Area Communications ECM		2 12

TITLE	PAGE

Functional Interoperability of Tactical ADP Systems in Support	
of the Army in the Field (INTEROP Part III)	2-5
Ground and Airborne Communications Electronic Warfare System	
Projections USSR/PRC	2-8
Ground Based MAW Sites, Europe	
Ground Mobility Evaluation	2-5
Ground Vehicle Dispensed Mine System	
Headquarters - Tooth to Tail Study	
Helicopter Requirements to Support the Army Logistic Mission	
(HELILOG)	2-5
Helicopter Unit Ground Operations	
HELLFIRE COEA (1st Addendum)	
Higher Echelons Concept Evaluation	
High Priority Measurement	
Horizontal Construction	
Hospital in a Theater of Operations	
Housekeeping Study of Dwight David Eisenhower Army Medical Center .	
Identification and Selection of Personnel for MAAG, Mission,	
MILGROUP, and Other Security Assistance Related Assignments	2-5
Image Intensifier Models	
Image Simulation (Thermal/Intensifier)	
Impact of Alternative National Strategies on Army Planning	
Implementing Study for the Consolidation and Management of	
Supply Consumption Rates	2-7
Improved Non-Nuclear Warhead Section	
Improvement of AMC Procurement Policy Procedures	
Improvements to the Army Loss/Loss-Recovery Reporting System	
Indicia Verification and Budget and Accountability Project	
Infantry Anti-Tank Weapon Studies	
Infantry Concepts and Force Design	
Inspection and Testing in Maintenance Overhaul Operations	
Integrated Battlefield Control System - Command and Control	
Concept for Echelons Above Division	2-5
Integrated Battlefield Control System-Division Level System	
Definition (Staff Organization and Procedures) 3d Refinement	2-5
Integrated Security Systems in a Theater of Operations	
Integrated Tactical Communications System (INTACS)	
Intelligence Concepts (Near, Mid)	
Interface between ELIM-COMPLIP and PIA II (Phase I)	2-3
Interface between ELIM-COMPLIP and PIA II (Phase II)	2-3
International Logistics Models	2-10
Investigation of Modified Ionosphere Communication Links	2-18
Investigation of a Selectable Multidirectional Microwave Antenna.	
JTCG/ME-SSEP Chemical Decontamination Study	

Taga Familian Policions - A Handbook of Policious Possino-		2 0
Less Familiar Religions - A Handbook of Religious Require-		2-8
ments and Practices		2 - 1
LOG C Repair Parts Program		
Logistic Scenario Oriented Recurring Evaluations		
Long Range Standardization of Air Traffic Control Equipment .		
Long Range Technology Guide		
Maintenance Categories	• •	. 2-1
High-Cost, Low Density Guided Missiles		2-1
Maintenance of Prepositioned Equipment		
Maintenance Standards		
Maintenance Support Structure for Contingency Forces		
Maintenance Support Tailoring		
Materiel Life Cycle Cost Studies		
Measurement and Implications of PLT Variability		
Measures of Effectiveness (Army Reorganization)		
Medical Planning Factors		
Medical Support to Heavy/Light Corps		
Methodology for Demand Forecasting		
Methodology for Determining Maximum Release Quantities		
Method for Integrated Simulation (MINTSIM)		
Methodology for Integrated Forces Determination (MINTCAP)		
Methodology for Total Force Planning (METOFOR)		
Middle East Commitments and Obligations		
Military Orders Study		
Military Police Support in Combat Areas		
Military Telecommunications Systems Utilizing Fiber Optic Links		
Mine Plow Evaluations Study		
Mine Warfare Materiel-Land, USSR/PRC		
Modification of Routine Economic Airlift Models		. 2-1
Mortar Studies		. 2-1
Multi-Objective Analysis of Technology		. 2-7
NATO Combat Capabilities III (COMCAP III)		. 2-5
NATO Combat Capabilities IV Methodology - Phase I		. 2-5
NATO Nuclear Weapons Requirements		. 2-5
Navy Afloat Food Service System		. 2-1
Navy Ashore Commuted Ration-Component Pricing		. 2-1
Non-Communications ECM		. 2-1
Non-Communications Collection/ESM		. 2-1
Nonnuclear Ammunition Combat Rates Methodology Improvement		
Phase II		. 2-5
Nonnuclear Ammunition Combat Rate Requirements Study		. 2-5
Nuclear Doctrine, Organization and Equipment		. 2-1
Offensive Weapon Technology		. 2-2

PAGE

TITLE

TITLE		PAGE
		0 0
Officer Accession System	•	2-3
ment Analysis		2-3
Operational Readiness Float Management and Use		
Optimization of Error Detection/Control Techniques for Long-		
haul Circuits		2-18
Organization and Employment Doctrine for Ammunition DS and GS	•	_ 10
Tool Sets		2-16
Patient Health Education Demonstration Project		
Personnel Loss Rate Planning Factors		
Personnel Support for Contingency Operations		
Physical Inventory Procedures for General Support Unit and		
Direct Support Unit Supply Echelons	•	2-16
Planning for the Army in a Conflict-free Environment (PEACE) Position (Continuing Balance Concept)		2-16
Position (Continuing Balance Concept)	•	2-10
Post 1980 Tactical/Transport Truck Fleet Definition	•	2-10
Postal Services for Contingency Operations	•	2-16
Precision Guided Munitions	•	2-5
Priorities for Allocation of COMSEC Resources (PACER)	•	2-12
Probability and Implications of Zero Demand	•	2-10
Probability of Hits of Anti-Aircraft Guns (HITVAL)	•	2-10
Processing of Words Efficiently and Responsively	•	2-3
Professional Accreditation Program for Law Enforcement Personnel.	•	2-3
Programed Review of Basic Elements	•	2-10
Project Army REFLEX (Resources Flexibility)	•	2 16
Proliferation of Anti-Tank Systems	•	2-10
Provision of Engineer Support	•	2 16
Psychological Operations Doctrine	•	2 - 10
Rapid Protective Works	•	2-10
Readiness System Study	•	2-3
Records Administration in Microform Model	•	2-3
Recovery, Collection, Classification and Disposition of		2-16
Materiel	•	2-10
Recruitment and Reenlistment Analysis and Projections	•	2-3
Recruitment Market Analysis System	•	2-16
Reduction of Cash Payment Transactions	•	2-10
Remotely Emplaced Minefield Marker System	•	2-10
Remotely Piloted Aerial Observer/Designator System	۰	2-16
Replacement Operations	•	2-8
Review and Analysis of the Human Sell Development Hogram	•	2-5
Review of Army "Total Force" Structure	•	2 - 7
Retail Stockage Policy Evaluation (Phase I)	۰	2-16
River Crossing Operations	•	2-16
SAM-D Firing Doctrine Analysis	•	2 10
SAM-D Simulation Using Covarience Analysis Describing		2-11
		1

TITLE			PAGE
Scout Vehicle Evaluations			2-11
Second Generation Tactical Landing System			2-11
Selective Effects Armament Subsystem - COEA			2-16
Selected Issues Bearing on US National and Military Strategy.			2-5
Significance of Countermeasure Susceptibility for Gator			
Mines	•	•	2-11
Simplified Aircraft Analysis Methods	•	•	2-11
Simplified Multi-Weapons Combat Model	•	•	2 - 11
Simulation of Barrier Effects	•	•	2-5
Sino-Soviet Relations	•	•	2-12
Site Defense Analysis	•	•	2-12
Small Arms Projections, USSR/PRC 1974-1994	•	•	2-11
Small Arms Studies	•	•	2-11
Source Data Automation Methods	•	•	2-16
Special Operations Carrier Study	•	•	2-18
Specific Multiplexed Noise Code to Enhance the ECCM Effort Squad Automatic Weapons - COEA	•	•	2-16
Standard Asset Information and Control System	•	•	2-7
Standard Finance System Model Office	•	•	2-16
Strategic Studies Consulting Services			2-5
Stratospheric Propagation at 30-45 GHz			2-18
Study of Cost Effectiveness Applications of Automatic Test			
Equipment			2-11
Study of Future Air and Ballistic Missile Defense			2-12
Study of the Army Publications System			2-3
Study of the Need for and Feasibility of Physical Therapists			
Performing Electromyographic and Nerve Conduction Tests		•	2-13
Study of Time Devoted by Interns, Residents, and Teaching			
Staff in Army Hospitals to Patient Care vs. Other			
Activities		•	2-13
Study of Patient Scheduling Systems for Army Sick Call Using			
Specialty Clinics	•	•	2-13
Study of Practice Effectiveness of Army Nurse Clinicians		•	2-13
Study to Apply Decision/Risk Analysis Techniques to the			
Evaluation of Operational Tests		•	2-2
Study to Develop Veterinary Effectiveness Indicators		•	2-13
Study to Design a Methodology for Controlling LIF Input Data	•	•	2-11
Study to Design a System for Direct Access to the LIF	•	•	2-11
Study to Evaluate Results of Operation Tests and Evaluations			0 0
of Complex Command Control Systems		•	2-2
Study to Improve the Contributions of Army Research to Weapons			
Systems and Development of a Methodology for Determining			2 7
Same	•	•	2-1
Supervision of Non-Appropriated Sundry Funds at Installation			2 2
Level			4-3

		INGL
Supply Management Models for ALPHA		2-11
Supply and Maintenance Support Concept for US Army Communications		
Command		2-18
Supply Operations in a Container-Oriented Distribution System		2-16
Support Concepts for Nuclear Doctrine, Organizations and		
Equipment		2-16
Support Warranties Study		
Support of Airborne Missile Systems		
Surface Logistics and Tactical Vehicle Fleet Studies		
Sustained Operations Model		
Systems Analysis Methodology for Determining Communication	•	2 11
System Protective Measure Requirements		2_10
System Definition for Army Garrison C-E Design (Wired Garrison).		
	•	2-10
Systems Engineering of the Assignment and Training Functions		0 0
of the US Army Chaplaincy	•	2-8
Systems Engineering Services for GAMO Joint Interface Imple-		^ -
mentation Plan	•	2-5
Systems Engineering Services for GAMO Technical Interface		
Design Plan	•	2-5
Systems Methodology-Trilateral Tank Main Gun		
TACFIRE Cost Effectiveness Analyses	•	2-11
Tactical Applications of Remotely Piloted Vehicles	•	2-16
Tactical Attack Planning		2-12
Tactical Effectiveness Testing Anti-Tank Missiles Study		
(TETAM)	•	2-5
Tactical Environment Support System		
Tactical Nuclear Employment Policy Quick Reaction Support		
Capability		2-6
Tactical Nuclear Warfare Analysis		2-6
Tactical Nuclear Weapons Requirements Methodology (TANREM)		2-6
Tactical Operations System Alternatives Definition and	•	
Evaluation Phases I and II	_	2-17
Tactical Operations System - Cost Effectiveness Analysis	•	2-17
Tactical Operations System Tactical Applications Package	•	/
Phases IIA and IIB		2-17
Tactical Targets Presented by US Ground Forces	•	2-11
Tactical Vehicle Fuel Operations		
TAERS RAM Data Study		
Tank Main Armament Studies	•	2 11
Target Acquisition Ramifications of TETAM		
Target Location System Analysis	•	2-11
Technical Assistance to AMCSU-ML for Developing/Implementing		
Logistics Systems	•	2-11
Technical Assistance to Direct Exchange Task Group	•	2-11
Tachnical Assistance to the DSS Tack Crown		2 1

TITLE		PAGE
Technical Data Package Improvement		2-11 2-17
Communications		2-18
Techniques to Counter Air Defense Suppression	0	2-17
Technology Assessment for Army Tactical Data Systems	•	2-11
refection it at ions by Other Than Conventional Means		2-10
Terminal Homing - CLGP & TGSM	٥	2-11
retrain Shielding and System Reorientation Effectiveness		
Against EW	•	2-18
Study		2-11
The Army Role in the Suppression of Enemy Air Defenses	•	2-11
(TARSEAD II)		2-6
The Future of West Europe and Its Implications for US National	0	2-0
Strategy		2 (
The Impact of Current Religious Programs on Minority Group	•	2-6
People		0 0
People	•	2-8
Theater Force Evaluation by Combat Simulation	•	2-6
Thermal System Models	•	2-11
TOW/DRAGON Survivability Study.	•	2-11
lowed vs. Self-Propelled Field Artillery.		2-17
onderground Operations and Countermeasures		2-17
uniform Cost Accounting and Reporting System at Covernment-		
Owned Contractor-Operated Munitions Plants (Part II)		2-11
onliorm format of Requests for Proposals.		2.11
Uniform Ration Cost System - Food Service Management System		2-11
uniform Ration Cost System - Ration Allowance, Nutrition and		
Cost		2-11
Unit Data System.	•	2 -11
Unsatisfactory Production Occurrences in Co-Production Programs	•	2 - 0
US Army Air Defense Force Structure	•	2 17
USASA Tactical SIGSEC Support Concept (1976-86)	0	2-1/
Users Guide for Nuclear Environmental Criteria Methodology.	0	2-12
US Overseas Base Dependency/Interdependency	•	2-12
US Overseas Base Dependency/Interdependency	•	2-6
Utility of MAAG's and Missions.	•	2-6
Jtilization of Space Stations and the Space Shuttle in Support		
of Strategic Telecommunications	•	2-18
Vertical Construction	•	2-17
Wartime Active Replacement Factor Study-Phase III	0	2-7
Whole Blood Management.	•	2-17
vide Angle In Optical System.		2 - 11
WI Hall Battle lank-COEA		2-6
John Howitzer XM198-COEA		2-12
Inch Howitzer M110F2-COFA		0 10